From: <u>David McQuiddy</u>
To: <u>Ragan Broyles</u>

Subject: Re: Fw: Update From Today's RERT Team Commander Conference Call

Date: 06/30/2011 05:47 PM

Yes, but with much more detail.

Wes McQuiddy Chief, Emergency Readiness Section U.S. EPA Region 6 (6SF-PE) 1445 Ross Avenue, Suite 1200 Dallas, Texas 75202-2733 214-665-6722

This email may contain material that is confidential, privileged and/or attorney work product and is for the sole use of the intended recipient. Any review, reliance, or distribution by others or forwarding without express permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies.

▼ Ragan Broyles---06/30/2011 05:29:46 PM---Does this line up with what you heard on the 3 pm call? ---- Forwarded by Ragan Broyles/R6/USEPA/US

From: Ragan Broyles/R6/USEPA/US

To: David McQuiddy/R6/USEPA/US@EPA

Date: 06/30/2011 05:29 PM

Subject: Fw: Update From Today's RERT Team Commander Conference Call

Does this line up with what you heard on the 3 pm call?

---- Forwarded by Ragan Broyles/R6/USEPA/US on 06/30/2011 05:25 PM -----

From: George Brozowski/R6/USEPA/US

To: Ragan Broyles/R6/USEPA/US@EPA, Eric Delgado/R6/USEPA/US@EPA, Steve

Vargo/R6/USEPA/US@EPA, Regina Milbeck/R6/USEPA/US@EPA

Date: 06/30/2011 05:24 PM

Subject: Update From Today's RERT Team Commander Conference Call

Wes Boyd discussed the staging of the LV team from the National Guard Armory in Espinola. Brought 34 4" variable flow air samplers with us. We are currently planning on setting up 12 - 4" air samplers, 6 in new locations and 6 that will be replacing the 2" air samplers placed by Region 6. We also brought along 7 Model 19 microR radiation

detectors, 44-9 probes, and hotdog detectors. We also brought additional radiation monitoring equipment (6 alpha probes, one Fiedler, one SAM 940, a Model 2929), and a lot of communication/IT equipment. We also brought our Mobile Command Post, a Dodge truck, a stakeside truck, and a Ford Escape.

Marty McComb is finishing up an interagency data management plan that the pueblos, NMED, DOE, and EPA will use to transfer data. This should allow us to see what the DOE monitors around LANL are showing. Right now it is not expected that the wildfires will spread to the LANL site.

NAREL informed Gregg Dempsey they have eight medium volume air samplers manufactured by F&J (the company) and 21 digital high volume air samplers ready to be deployed.

